**Family and Community Medicine Dept**

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**Health Care-Associated Infections**

**Objectives:**

-Define HCAIs

- Designate major types of HCAIs

- Describe chain of HCAIs (source, susceptible patient, modes of transmission)

- Identify the principles of prevention and control of HCAIs.

 **Definitions of Health Care-Associated Infections:** HAIs were defined as those that develop during hospitalization but are neither present nor incubating upon the patient’s admission to the hospital; generally, for those infections that occur more than 48 to 72 hours after admission and within 10 days after hospital discharge.

**WHY:** Within hours after admission, a patient's flora begins to acquire characteristics of the surrounding bacterial pool. Most infections that become clinically evident after 48 hours of hospitalization are considered hospital-acquired.

Infections that occur after the patient is discharged from the hospital can be considered healthcare-associated if the organisms were acquired during the hospital stay.

Healthcare-associated infections (HCAIs) can develop either as a direct result of healthcare interventions such as medical or surgical treatment, or from being in contact with a healthcare setting.

**HAIs cover any infection contracted:**

* As a direct result of treatment in, or contact with, a health or social care setting
* As a result of healthcare delivered in the community
* As a direct result of treatment in, or contact with, a health or social care setting

**PERSONS AT RISK OF INFECTION IN HEALTHCARE FACILITIES**

1-Healthcare workers (HCWs)

 2- Patients

 3-Visitors

**Major Types of HAIs**

There are four major types of HAIs, all related to invasive or surgical procedures. They include:

* Catheter-associated urinary tract infection
* Ventilator-associated pneumonia
* Surgical site infection (SSI)
* Catheter related bloodstream infection (CR-BSI)
* Other types of HAIs include endometritis.

**Types of HAI according to magnitude**

1 in 20 of hospitalized patients

 1. Urinary Tract Infection 30-40%

2. Surgical Wound Infection 17-19%

3. Lower resp tract infection16- 18%

4. Skin and soft tissue Infection 6%

5. Bacteremia 8%

**Factors influencing Health Care Associated Infections**

1. Comorbidities
2. Age
3. Immune status
4. Wounds or device
5. Virulence of agent

**Transmission of infection within a health care setting requires three elements:**

1-source of infecting microorganisms.

2- susceptible host

3- means of transmission of microorganisms to the host

**Source of Microorganisms**: During the delivery of health care, patients can be exposed to a variety of exogenous microorganisms (bacteria, viruses, fungi, and protozoa) from other patients, health care personnel, or visitors.

**The term HAI covers a wide range of infections.**

Staphylococcus aures, Streptococcus haemolyticus, viruses of hepatitis, and occasionally Clostridium tetani and other organisms.

S. aureus (most frequent cause of pneumonia)

– Enterococcus spp. (Surgical wound infections)

– E. coli (Pneumonia and surgical wound infections)

– P. aeruginosa (Pneumonia and surgical wound infections)

– Candida albicans (Urinary tract infection and sepsis)

**Means of Transmission**

Among patients and health care personnel, microorganisms are spread to others through four common routes of transmission:

* Contact (direct and indirect)
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**Contact transmission:** This is the most important and frequent mode of transmission in the health care setting.

 Organisms are transferred through direct contact between an infected or colonized patient and a susceptible health care worker or another person.

Patient organisms can be transiently transferred to the intact skin of a health care worker (not causing infection) and then transferred to a susceptible patient who develops an infection from that organism—this demonstrates an indirect contact route of transmission from one patient to another.

Microorganisms that can be spread by contact include those associated with impetigo, abscess, diarrheal diseases, scabies, and antibiotic-resistant organisms (e.g., methicillin-resistant *Staphylococcus aureus* [MRSA].

**Respiratory droplets:** Droplet-size body fluids containing microorganisms can be generated during coughing, sneezing, talking, suctioning, and bronchoscopy. They are pushed a short distance before settling quickly on to a surface.

They can cause infection by being deposited directly into a susceptible person’s mucosal surface (e.g., conjunctivae, mouth, or nose) or into nearby environmental surfaces, which can then be touched by a susceptible person who auto inoculates their own mucosal surface.

 Examples of diseases where microorganisms can be spread by droplet transmission are pharyngitis, meningitis, and pneumonia.

**Airborne spread:** When small-particle-size microorganisms (e.g., tubercle bacilli, varicella, and rubeola virus) remain suspended in the air for long periods of time, they can spread to other people.

**Common Vehicle:** Common vehicle (common source) transmission applies when multiple people are exposed to and become ill from a common non-living vehicle of contaminated food, water, medications, solutions, devices, or equipment. Bacteria can multiply in a common vehicle but viral replication cannot occur.

Microorganisms are transmitted to susceptible hosts from common items:

 Food, Water, Medications, Devices/ equipment.

Examples include: improperly processed food items that become contaminated with bacteria, waterborne shigellosis. Bacteremia resulting from use of intravenous fluids contaminated with a gram-negative organism. Contaminated multi-dose medication vials, or contaminated bronchoscopes.

**Risk factors for HAIs can be grouped into three general categories:**

* Medical procedures and antibiotic use
* Organizational factors
* Patient characteristics.

The behaviors of health care providers and their interactions with the health care system also influence the rate of HAIs.

**Host Susceptibility**

**1-Intrinsic risk factors predispose patients to HAIs.**

The higher likelihood of infection is reflected in susceptible patients who are: Immunocompromised because of:

* Age (neonate, elderly)
* Underlying diseases
* Severity of illness
* Immunosuppressive medications
* Medical/surgical treatments.

**Host Factors**

* Coma
* HIV infection
* Malignancies
* Diabetes mellitus
* Severe malnutrition
* Circulatory impairment

- Open wound or trauma

- Broncho pulmonary disease

-Advanced age or premature birth: Newborns are at higher risk of acquiring health care-associated infection in developing countries, with infection rates three to 20 times higher than in high-income countries.

-severe burns and certain skin diseases

-Immunodeficiency (due to drug, or irradiation).

**2-Extrinsic risk factors**

include surgical or other invasive procedures, diagnostic or therapeutic interventions (e.g., invasive devices, implanted foreign bodies, organ transplantations, immunosuppressive medications), and personnel exposures.

**MAJOR INFECTIOUS RISKS FOR HEALTHCARE WORKERS**

1-Blood borne pathogens Via percutaneous or mucosal exposure. Major risks: HBV, HCV, HIV

2-Airborne or droplet transmitted diseases Varicella, measles, pertussis, meningococcal infection, influenza, other respiratory viruses (e.g., RSV, SARS)

3-Contact transmitted diseases (direct, indirect) *C. difficile*, MRSA, herpes simplex, adenovirus (keratoconjunctivitis).

**VISITORS:** Visitors may acquire a communicable disease or serve as a source of infection

-Visitors as a source of infection: Influenza, RSV, measles, varicella, pertussis, SARS

- Gaining of colonization/infection by visitors; SARS, MRSA

-Visitors may act a vector for transferring infection.

**What is the impact of health care-associated infections?**

As is the case for many other patient safety issues, health care-associated infections create additional suffering and come at a high cost for patients and their families.

* Infections prolong hospital stays
* create long-term disability
* increase resistance to antimicrobials
* represent a massive additional financial burden for health systems
* generate high costs for patients and their family
* cause unnecessary deaths.

 Such infections annually account for 37 000 attributable deaths in Europe and potentially many more that could be related, and they account for 99 000 deaths in the USA.

**Why do Health care Associated Infections Arise?**

1-inadequate environmental hygienic conditions and waste disposal

 2-poor infrastructure: Poor design and Planning of Hospitals.

3-insufficient equipment

4-understaffing

5-overcrowding

6-poor knowledge and application of basic infection control measures

7-lack of procedure

8-lack of knowledge of injection and blood transfusion safety

 9-absence of local and national guidelines and policies.

10-A False Sense of Security about the effectiveness of antibiotics with the corresponding neglect of Aseptic Techniques.

11-Admissions of carriers for unrelated medical conditions.

12-Transfer to, or from specialized hospitals or units with a high usage of antibiotics (e.g. ICU patients

or oncology patients).Such patients carry bacteria that are often resistant to antibiotics combat infection.

**Infectious Disease Hospital**

hospitalized cases may acquire another form of infection on the top of that they have. It is known as "**hospital cross – infection** ".

Specifics of hospital cross – infection: Together with the same general characteristics of hospital infection, cross hospital infections have the following particulars:

1. personnel going in-between wards of different infectious diseases may transmit infection from one ward to the other through 3rd person role, when preventive precautions are not taken.
2. undiagnosed cases may be admitted to the ward of suspected disease, and who then proven to have some other disease, with the risk of exposing the other cases to infection.
3. more than one infectious disease may be admitted to one ward where vacant beds are available.

**Prevention of Health Care Associated Infections**

Many infection prevention and control measures, such as appropriate hand hygiene and the correct application of basic precautions during invasive procedures, are simple and low-cost, but require staff accountability and behavioral change.

**Hospitals implement different techniques in an effort to control nosocomial infections**

1. **Sanitation of Environment:**

A-Sanitary clean hospital environment including:

* **Burnings of particular form of hospital refuse.**
* Disinfection of air of operating theaters, premature units, and of some laboratories and hospital wards. When necessary by ultraviolet radiation.

B- Sanitary surrounding area, for suitable area, all around hospital, or medical center: must be clean & free of breeding places of insects.

C-Special hospital design, to prevent spread of infection in-between wards.

**2-Medical Care Providers:** Health care workers may also be infected, therefore prevention & control measures increase safety for them as well as for patients.

* Free of infection: pre-employment and periodic examination, including the bacteriological {nose and throat swabbing are particularly important}.
* Proper health behavior & clean habits Hand washing, according to the WHO, hand-washing is the single most important means of preventing the spread of infection.
* Preventive measures such as vaccination of the staff against i.e. hepatitis B, or other diseases.
* Use of personal protective equipments aprons, face shields, gloves, and effective post-exposure management or treatment must be practiced in all health care facilities.

**3-Sterilization and Asepsis:** must strictly follow throughout all processes, procedures and activities that may be associated with the risk of infection.

1. **Chemoprophylaxis:** asepsis is the basic preventative measure of infection. Chemoprophylaxis, however, is valuable under certain circumstances of unsatisfactory fulfillment of asepsis, and unavoidable infection.
2. **Administrative Requirements:** they needed for precise organization of work, including asepsis, supervision of personnel and control of hospital visits.
3. **Early Case-finding:** regular health assessment and supervision of hospitalized cases allow early screening and diagnoses of those who have acquired infection, to properly managed, and prevent spread of infection.

**Prevention of Hospital Cross- infection**

1. Special hospital design, to prevent spread of infection in-between wards.

2. Separate isolation ward (s) for each infectious disease and it not allowed admitting cases of any other disease.

3. Availability of a suitable number of "isolation cubicles", for separate individual isolation of undiagnosed cases.

**Precautions for Personnel:**

1- Must have basic knowledge, of infection, & how to prevent.

2-Application of specific protection by immunization, chemoprophylaxis, according to potentially expected exposure.

3-Providing facilities of personal cleanliness.

Nursing and service personnel; must be responsible for cases of one disease only, and not to go into other wards & units.

5- During the daily round of personnel in hospital, it is necessary to use clean gown & shoes [and also mask & gloves when necessary], to be changed and hands thoroughly washed in-between wards and units, to prevent third – person transfer of infection.